

## Claims

1. Telecommunication system comprising a network with fixed stations and comprising at least one mobile station for sending an identification code to said network via at least one fixed station and for allowing mobile communication to a subscriber using said mobile station, with said network comprising a database for storing subscriber-information, characterised in that said database comprises subscriber-information related to said identification code for allowing at least a part of said subscriber-information at least to be exposed to at least one further subscriber, with said mobile station comprising a transmitter for transmitting an update code to said network via at least one fixed station, and with said network comprising a receiver for receiving said update code for updating at least a part of said subscriber-information stored in said database.
2. Telecommunication system according to claim 1, characterised in that said update code for updating at least a part of said subscriber-information defines at least either the amending of subscriber-information already stored or the storing of new subscriber-information.
3. Telecommunication system according to claim 1 or 2, characterised in that said database comprises first subscriber-information related to a first identification code defining a first subscriber and comprises second subscriber-information related to a second identification code defining a second subscriber, with said network comprising an analyser for analysing specific subscriber-information and comprising a transmitter for in dependence of an analysis result transmitting at least one message.
4. Telecommunication system according to claim 3, characterised in that said analysing of specific subscriber-information is dependent upon a specific purpose code originating from a specific mobile station.

5. Telecommunication system according to claim 4, characterised in that said specific purpose code defines which part of said specific subscriber-information is at least to be analysed.
6. Telecommunication signal according to claim 4 or 5, characterised in that said specific purpose code defines which part of said specific subscriber-information is at least to be amended and/or exposed.
7. Telecommunication according to claim 3, 4, 5 or 6, characterised in that said analysing and/or exposing of specific subscriber-information is dependent upon a specific location code defining which specific fixed station is involved and/or a location of said mobile station.
8. Mobile station for use in a telecommunication system comprising a network with fixed stations and comprising said mobile station for sending an identification code to said network via at least one fixed station and for allowing mobile communication to a subscriber using said mobile station, with said network comprising a database for storing subscriber-information, characterised in that said database comprises subscriber-information related to said identification code for allowing at least a part of said subscriber-information at least to be exposed to at least one further subscriber, with said mobile station comprising a transmitter for transmitting an update code to said network via at least one fixed station, and with said network comprising a receiver for receiving said update code for updating at least a part of said subscriber-information stored in said database.
9. Database for use in a telecommunication system comprising a network with fixed stations and comprising at least one mobile station for sending an identification code to said network via at least one fixed station and for allowing mobile communication to a subscriber using said mobile station, with said network comprising said database for storing subscriber-information,

characterised in that said database comprises subscriber-information related to said identification code for allowing at least a part of said subscriber-information at least to be exposed to at least one further subscriber, with said mobile station comprising a transmitter for transmitting an update code to said network via at least one fixed station, and with said network comprising a receiver for receiving said update code for updating at least a part of said subscriber-information stored in said database.

10. Method for use in a telecommunication system comprising a network with fixed stations and comprising at least one mobile station for sending an identification code to said network via at least one fixed station and for allowing mobile communication to a subscriber using said mobile station, with said network comprising a database for storing subscriber-information, characterised in that said database comprises subscriber-information related to said identification code for allowing at least a part of said subscriber-information at least to be exposed to at least one further subscriber, with said method comprises the steps of transmitting an update code from said mobile station to said network via at least one fixed station, and of receiving said update code by said network for updating at least a part of said subscriber-information stored in said database.